IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A method of authenticating an action between performed at a control point and by a user involving a token which is issued to the user and which is involved with the user performing the action, said method comprising:

presenting a token which performs authentication to said control point; and
using the token to authenticate the user to the control point to perform the
action using the control point;

using the token to authenticating authenticate said control point using said token to perform the action; and wherein

the token is a mobile wireless communication device.

Claim 2 (Currently Amended): The method of claim 1, said method further comprising a token issuer issuing said token to said user, and wherein said authenticating the control point occurs on-line between said token and said token issuer.

Claim 3 Cancelled (Without disclaimer or prejudice).

Claim 4 (Currently Amended): The method of claim-32, wherein said mobile communication device communicates with said token issuer using a wireless communication path.

Claim 5 (Currently Amended): The method of claim 2, wherein said token communicates with said token issuer using a <u>wireless</u> communication network of said control point.

Claim 6 (Original): The method of claim 1, further comprising said control point authorizing said action based on information provided by said token.

Claim 7 (Original): The method of claim 1, wherein said action comprises a financial transaction.

Claim 8 (Original): The method of claim 1, wherein said action comprises access control.

Claim 9 (Previously Presented): The method of claim 1, wherein said authenticating said control point comprises notifying said user whether said control point has authorization for said action.

Claim 10 (Currently Amended): A method of authenticating a control point involving an action performed by the control point by a user involving a token which is as issued to the user of the token and which is involved with the user performing the action, said method comprising:

the token obtaining information regarding said control point;-and the token authenticating said control point based on said information-; and

using the token to authenticate the user to the control point to perform the action using the control point; and wherein the token is a mobile communication device.

Claim 11 (Currently Amended): The method of claim 10, wherein said information is obtained by presenting a token which performs authentication to-of said control point.

Claim 12 (Previously Presented): The method of claim 11, said method further comprising a token issuer issuing a token, and wherein said authenticating said control point occurs on-line between said token and said token issuer.

Claim 13 Cancelled (Without disclaimer or prejudice).

Claim 14 (Currently Amended): The method of claim—1312, wherein said mobile communication device communicates with said token issuer using a wireless communication path.

Claim 15 (Currently Amended): The method of claim 12, wherein said token communicates with said token issuer using a <u>wireless</u> communication network of said control point.

Claim 16 (Original): The method of claim 10, further comprising said control point authorizing an action based on information provided by said token.

Claim 17 (Original): The method of claim 16, wherein said action comprises a financial transaction.

Claim 18 (Original): The method of claim 16, wherein said action comprises access control.

Claim 19 (Currently Amended): The method of claim 10, wherein said authenticating said control point comprises notifying a user whether said control point has authorization for said action.

Claim 20 (Currently Amended): A method of authenticating an action performed by control point by a user involving a token which is issued to the user and which is involved with the user performing the action comprising:

presenting a the token which performs for performing authentication to a of the control point;

said control point-token collecting information from said-token control point; and

authenticating said control point based on said information.; and

using the token to authenticate the user to the control point to perform the

action using the control point; and wherein

the token is a mobile communication device.

Claim 21 (Currently Amended): The method of claim 20 further comprising a control point operator approving said control point and said method further comprises storing data about said control point in a database, and said authenticating of the control point comprises comparing said data with said information from said token.

Claim 22 (Previously Presented): The method of claim 20, further comprising storing data about said token in a database, and said authenticating comprises comparing said data and said information from said toke.

Claim 23 (Currently Amended): A device for authenticating a control point involving an action performed by the control point by a user involving the device which is issued to the user and which is involved with the user performing the action comprising:

a <u>wireless</u> communication portion that obtains information regarding said control point and communicates <u>wirelessly</u> with an external entity to authenticate said control point based on said information <u>and to authenticate the user to the control point to perform the action using the control point; and</u>

a user interface portion, coupled to said communication portion, to indicate a result of said authentication of the control point to a user-; and wherein

the device is a mobile communication device.

Claim 24 (Previously Presented): The device of claim 23, wherein said communication portion authenticates said control point on-line between said device and an issuer that issued said device.

Claim 25 Cancelled. (without disclaimer or prejudice).

Claim 26 (Currently Amended): The device of claim 23, wherein said communication portion authenticates said control point using a <u>wireless</u> communication network of said control point.

Claim 27 (Previously Presented): The device of claim 23, wherein said action comprises a financial transaction.

Claim 28 (Previously Presented): The device of claim 23, wherein said action comprises access control.

Claim 29 (Previously Presented): The device of claim 23, wherein said user interface portion notifies said user whether said control point has authorization for said action.

Claim 30 (Previously Presented): The device of claim 23, wherein said user interface portion comprises a display device.

Claim 31 (Previously Presented): The device of claim 23, further comprising a card that connects with said communication portion, said card containing information regarding one of said device and said user.

Claim 32 (Previously Presented): The device of claim 23, wherein said communication portion is temporarily coupled to said device.